# U.S. SERIAL NO. 09/439,343 PATENT AF FIFTH PRELIMINARY AMENDMENT UNDER 37 C.F.R. § 1.115

2	the digital information blocks comprises at least one electronic file controlled by a respective
3	one of the second users; and
4	the indicia comprises a bid price offered by the respective second user, which bid price is
5	payable when one of the third users follows that link to the at least one electronic file
1	105. The buffer memory as recited in claim 104, wherein the at least one electronic file
2	comprises an electronic medical image
1	106. The buffer memory as recited in claim 103, wherein a respective second user can freely
2	change a respective indicia of the link associated one of said digital information blocks
1	107. A storage medium for storing computer readable instructions for permitting a respective
2	computer to generate a graphical user interface (GUI) providing a listing of N electronic information
3	blocks arranged in an order established by all of the M second users, the GUI being viewable by at least
4	one of a plurality of third users, wherein:
5	each of the N electronic information blocks has an associated indicia established by a respective
6	one of M second users; and
7	N and M are positive integers greater than 1
1	108. The storage medium as recited in claim 107, wherein the GUI permits any one of the
2	third users to retrieve a freely selected one of the N electronic information blocks
1	109. The storage medium as recited in claim 107, wherein N is equal to M
1	110. The storage medium as recited in 107, wherein the listing identifies a respective storage
2	location for each of the N electronic information blocks
1	111. The storage medium as recited in claim 107, wherein all of the indicia associated with
-	Inductional interest and record in states 101, where the interest abbout and with

### U.S. SERIAL NO. 09/439,343

## FIFTH PRELIMINARY AMENDMENT UNDER 37 C.F.R. § 1.115

2	the N electronic information blocks are viewable by the third users
1	112. The storage medium as recited in claim 107, wherein each of the N electronic
2	information blocks comprises a respective electronic medical image
1	113. The storage medium as recited in claim 107, wherein the indicia assigned by an Mth
2	second user to an Nth electronic information block permits the Mth second user to control the relative
3	position the Nth electronic information block relative to the N-1 other electronic information blocks
4	included in the listing provided by the GUI
1	114. A method of operating a computer system presenting an ordered list of links to N
2	information blocks controlled by M first users, comprising:
3	receiving N storage locations and N bid prices payable by the M first users when a second
4	user accesses the Nth information block corresponding to the Nth storage location;
5	presenting a list of the N storage locations ordered with respect to the N bid prices to thereby
6	generate the ordered list of links to the N information blocks,
7	wherein N and M are both positive integers greater than 1
1	115. The method as recited in claim 114, wherein the Nth bid price is payable to an operator
2	of the computer system when the second user accesses the Nth information block

#### **REMARKS**

Claims 1-115 are pending in the Application as a result of the instant Amendment. The attached Appendix provides a clean copy of the claims.

It is respectfully submitted that the instant Amendment does not introduce new matter into